## Orthophosphate Test Kit 30 or 60 ppm

## TK9930-Z white caps

**KIT COMPONENTS:** 

| MO1460-B  | Molybdate Reagent, 60 mL               |
|-----------|--|
| SC7555-H  | Stannous Chloride Powder, 10g          |
| TU-2000-T | Tube, Phosphate w/ Stopper             |
| FN-6050-P | Funnel, 50mm                           |
| FP-0610-9 | Filter Paper, #610, 9cm                |
| BR-2400   | Brush, Test Tube                       |
| 9025      | Orthophosphate Comparator, 30 & 60 ppm |
|           |  |

**INTERFERENCES:** As little as 0.5 ppm Fluoride and 1 ppm Orthophosphate will cause interference. Even low concentrations of Iron and Sulfate will cause interference.

SDS SAFETY Wear Use Eye Read TIPS: SDS Gloves Protection Collect Hold Ensure TESTING Bottles Proper Accurate TIPS: Sample Lighting Vertically

**ATTENTION:** As necessary, calibrate this kit against a known standard made with plant / make-up water. Be sure to collect a representative sample.

**1** Rinse test tube three times with sample to be tested. **Fill test tube to 5 mL.** Filter sample if needed.

3 Add 2 scoops of Stannous Chloride Powder (SC7555). Stopper

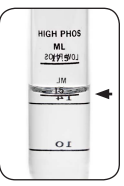
Wait at least one minute for color to

and mix.

develop.



2 Add Molybdate Reagent (MO1460) to the 15 mL line. Stopper and mix. Remove stopper from tube.



**Place test tube in comparator and match color to a color standard.** Record as ppm Orthophosphate.







TK9930-Z-PLUS REV 09/14

